IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE PATENT OF: Rajeev KHANOLKAR et al.

PATENT NO.: 7,127,743

ISSUE DATE: October 24, 2006

FOR: COMPREHENSIVE SECURITY STRUCTURE PLATFORM FOR NETWORK MANAGERS

REQUEST FOR EXPEDITED CERTIFICATE OF CORRECTION

ASSISTANT COMMISSIONER FOR PATENTS PO BOX 1450 ALEXANDRIA, VA 22313-1450

ATTN: CERTIFICATE OF CORRECTIONS BRANCH

SIR:

The following is a request for the expedited issuance of a Certificate of Correction in Serial Number 09/640,606, now Patent Number 7,127,743 issued October 24, 2006.

A Certificate of Correction under 35 U.S.C. §254 is respectfully requested in the aboveidentified patent.

In accordance with the provisions of Rule 322 of the Rules of Practice, which implements 35 U.S.C. §254, the Patent Office is respectfully requested to issue a Certificate of Correction in the above-identified patent. The Patent Office is further respectfully requested to expedite the processing of this request consistent with Section 1480.01 of the Manual of Patent Examining Procedure.

This Certificate of Correction is requested due to a USPTO typographical error in the tenth inventor's name. The need for correction is clearly indicated by comparison of the Amendment, Petition and Fee to Delete and/or Add to Original Erroneously Named or Not

US Patent 7,127,743 Issued October 24, 2006

Named Inventor(s) In Declaration - Nonprovisional Application (37 CFR § 1.48(a)) that was

submitted on August 25, 2004 to the tenth inventor's name within the printed patent. A copy of

this Amendment, Petition and Fee to Delete and/or Add to Original Erroneously Named or Not

Named Inventor(s) In Declaration - Nonprovisional Application (37 CFR § 1.48(a)) accompanies

this Request. This Amendment, Petition and Fee to Delete and/or Add to Original Erroneously

Named or Not Named Inventor(s) In Declaration - Nonprovisional Application (37 CFR §

1.48(a)) clearly shows that the tenth inventor's name is Araf Karsh Hamid. A copy of the issued

patent is also enclosed. Accordingly, it is respectfully requested that a Certificate of Correction

be issued on an expedited basis.

In light of the fact that all of the errors are ascribable to the Patent Office, no fees are

required. The requested corrections are attached on Form PTO-1050.

Respectfully submitted,

DLA PIPER US.LLB

Dale S. Lazar

Registration No. 28,872

P.O. Box 9271

Reston, VA 20195 Telephone: (703) 773-4149 Facsimile: (703) 773-5200 Dated: November 30, 2006

-2-

U.S. Patent and Trademark Office: US DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1996, no persons are required to respond to a collection of information unless it displays a valid OMS control number

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

: 7.127.743 PATENT NO. APPLICATION NO.: 09/640,606 Page 1 of 1

ISSUE DATE : October 24, 2006 INVENTOR(S) : KHANOLKAR et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Item (75), the tenth inventor's name reading "-Aral-Rarsh HAMID-" should be changed to --Araf Karsh Hamid-.

MAILING ADDRESS OF SENDER (Please do not use customer number below):

Reston, VA 20195 Telephone (703) 773-4149 Facsimile (703) 773-5200

P.O. Box 9271

This collection of information is required by 37 CFR 1.322, 1.323 and 1.324. The information id required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will very depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department or Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Group No.: 2131

Examiner: Michael R. Vaughan

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Rajeev Khanolkar et al.

Application No.: 09/640,606

Filed: August 17, 2000

For		nensive Security Structure Platform for Managers
	nmissioner shington, D	
	AMEN ERRO!	DMENT, PETITION AND FEE TO DELETE AND/OR ADD TO ORIGINAL REOUSLY NAMED OR NOT NAMED INVENTOR(S) IN DECLARATION – NONPROVISIONAL APPLICATION – (37 C.F.R. §1.48(a))
	NOTE:	"If the inventive entity is set forth in error in an executed § 1.63 oath or declaration in an application, other than a reissue application, and such error arose without any deceptive intention on the part of the person maned as an inventior in error or on the part of the person who through error was not named as an inventor, the application may be amended to name only the actual inventor or inventors." 37 C.F.R. §1.48(a).
	NOTE:	37 C.F.R. §1.48(f) states: "If the correct inventor or inventors are not named on filing a nonprovisional application under §1.53(g) without an executed oath or declaration under §1.63 dwing the pendency of the application will act to correct the earlier identification of inventorship." (2) If the correct inventor or inventors are not named on filing a provisional application without a cover sheet under §1.51(c)(1), the later submission of a cover sheet under §1.51(c)(1) during the pendency of the application will act to correct the earlier identification of inventorship."
1.	This an declara	nendment and petition is to correct the incorrect original naming of the inventor(s) in the tion under 37 C.F.R. §1.48(a) as set forth and filed on August 17, 2000.
2.	Additio	n and/or Deletion of Inventor(s)
		(check and complete all applicable items)
\boxtimes	Add the fol Araf Ka	lowing previously unnamed person(s) as inventor(s) of this application: sh Hamid
	Delete the I	oflowing previously incorrectly named inventor(s):

3.		hments hed is				
	(a)	A st	atement from:			
			(check items below that apply) each person being added as an inventor that the error in inventorship occurred without deceptive intention on his or her part. 37 C.F.R. §1.48(a)(1).			
			each person being deleted as an inventor that the error in inventorship occurred without deceptive intention on his or her part. 37 C.F.R. §1.48(a)(2).			
	(b)	a dec perm	claration by each of the actual inventor(s) as required by 37 C.F.R. §1.63 (or as nitted by §§1.42, 1.43, OR 1.47). 37 C.F.R. §1.48(a)(2).			
	(c)	 written assent of the assignee (if any of the original inventors executed an assignment). 37 C.F.R. §1.48(a)(4). 				
	(ch ac	eck the cepted	following item, if all the inventor(s) remaining after this petition and amendment is are not the inventor(s) of the subject matter of all the claim(s) now being claimed)			
			Attached is an explanation of the facts, including the ownership of all the claim(s) being claimed in this application, including the ownership of all the claim(s) at the time the last claimed invention was made (Declaration of Inventorship and Common Ownership of Claims in Application).			
4.	Fee Payment (37 C.F.R. §1.17(i)					
	The fi	ee requi	ired is paid as follows:			
	Enclosed is a check for \$130.00.					
		Charge Account 23-2415 for any fee deficiency.				
		\boxtimes	Charge Account 23-2415 the sum of \$130.00.			
			Respectfully submitted.			
Date:	August	25, 200	George A William Rea No. 41 378			

Wilson Sonsini Goodrich & Rosati 650 Page Mill Road Palo Alto, CA 94304 (650) 493-9300 Customer No. 21971

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re-amplication of	Rajcev Khanolkar et al.	Gram No. 2123		
		Group No.: 2131		
Application No.: 09	2640.606	Examiner: Michael R. Vaughan		
Filed: August 17,	2000			
For: Comprehens Network Ma	ive Security Structure Platform for nagers			
Commissioner for P Washington, D.C. 2				
	ASSENT OF ASSIGNEE AND/OR ADDITION O			
netl'orensic				
	(type or print name o	f assignee)		
200 Metrop	lex Drive, Third Floor, Edison, NJ 0	8817		
	Address			
application to includ Assignment	Recorded on August 17, 2000 Red 101086 Frame 0540 (11 pages)	ventorship of the above-identified patent		
		T" (DOCUMENT) COVER SHEET is attached.		
	FORM PTO 1595 is attached.	or .		
	ents to the correction of inventorship herewith on	o filed		
	Y	By:		
	<u> </u>	By: Name: Niten Ved		

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Rajeev Khanolkar et al. Group No.: 2131

Application No.: 09/640,606 Examiner: Michael R. Vaughan

Filed: August 17, 2000

Commissioner for Patents

For: Comprehensive Security Structure Platform for

Network Managers

Washington, D.C. 20231

STATEMENT OF INVENTOR

I, Araf Karsh Hamid, declare that the following is true and correct:

- I have worked at netForensies, Inc. since April 2000. At the time that the invention described and claimed in U.S. patent application Serial No. 09/640,606 was made, i held the position of Systems Consultant. I presently hold the position of Director of Research.
- Upon my review of the specification and claims presently pending in the abovereferenced patent application, it is my belief that I am an inventor of the invention claimed in the application.
 - 3. The error in inventorship occurred due to a simple error of omission.
- I believe that the omission of my name as an inventor in the above-referenced patent application was inadvertent and was not done with any deceptive intent.
- 5. I declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful, false statements and the like so made are punishable by fine or imprisonment, or both, under §1001 of Title 18 of the United States Code, and that such willful, false statements may jeopardize the validity of the application or any patent issuing therefrom.

Executed this 14 day of July , 2004

Signature:

Typed Name: Araf Karsh Hamid

PTO/Seion (08-03)
Approved for use brough 67/31/2006 OMB 0681-0032
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Faperwork Peduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid CMB control number

DI	ECLARAT	ION F	OR UTILITY OR	Attorney Docket Number	09/640,606
DESIGN				First Named Inventor	Rajeev Khanolkar
PATENT APPLICATION				COMPLETE IF KNOWN	
,	(37 CFR 1.63)			Application Number	09/640,606
Ш	Declaration Submitted OR With Initial Filing	ed oe	Declaration Submitted after Initial	Filing Date	August 17, 2000
			Filling (surcharge (37 CFR 1.16(e)	Art Unit	2131
		required)		Examiner Name	Michael R. Vaughan

i hereby declare that:
Each inventor's residence, mailing address, and clitzenship are as stated below next to their name.
I believe the inventor(s) named below to be the original and first inventor(s) of the subject matter which is claimed and for which a patent is sought on the invention entitled.
Comprehensive Security Structure Platform for Network Managers
(Title of the Invention)
me specification of which
Seatlached inereto
OR .
was filed on (MMADD/YYYY) 08/17/2000 as United States Application Number or PCT International
Application Number 09/640,605 and was amended on (MM/DD/YYY) (ii applicable).
I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment specifically referred to above.
I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56, including for continuation-in-part applications, material information which became available between the filling date of the prior application

and the national or PCT international filing date of the continuation-in-part application.

I hereby claim foreign priority benefits unter 35 U.S.C. 119(a)-(d) or (f), or 365(b) of any foreign application(s) for patent inventors or plant breeder's rights certificate(s), or 355(a) of any PCT international application which designates at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent, inventor's or plant sender's nights certificate(s), or of any PCT international application having a filling date.

Prior Foreign Application Number(s)	Country	Foreign Filing Date	Priority		py Attached?
		(MM/DD/YYYY)	Not Claimed	Yes	No
					D
Additional foreign applicatio					

This collection of information is returned by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or return is benefit by the public which is to file and by the USFTIO is precised an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.6. This collection is estimated to take 21 institute to the confidentiality of the confidentiali

If you need existance in completing the form, call 1-800-PTO-9199 and select option 2

before that of the application on which prinrity is claimed

PTO/SB/01 (08-03)
Approved for use through 97/31/2008,0MB-0651-0632
U.S. Patent and Trademark Diffice, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a potential of information orders in contains a visid OMB control number.

DECLARAT	TION Uti	ility or	Design Par	tent Application	
Direct all correspondence to S Custo	mer Number		021971	OR Correspondence address below	
Name					
George A. Willman					
Address					
Wilson Sonsin! Coodrich & Ros Address	at			177	
850 Page Mili Road					
City			State	Z!P	
Paio Alto		*******************	CA	94304	
Country	Telephone			Fax	
U.S.		-493-9300		650-493-6811	
are delieved to be true; and turner mat;	Nese statements pent or horn und	were marke	with the knowled-	all statements made on information and belief ge that witful fasse statements and the like so such willful false statements may jeopardize the	
NAME OF SOLE OR FIRST INV	ENTOR:	☐ Ap	etition has been file	ed for this unsigned inventor	
Given Name (first and middle (if anyl)) Raisev		an december of the last	Family Name or Surname		
Inventor's Signature	7			Khanoikar Date	
, V(Y-	small in			8 5 2004	
Residence City Edison	State NJ		Country	Citizenship US	
Mailing Address: 5 Abbott Court		*************	-4	***************************************	
City: Edison	State: NJ		ZIP: 08820	Country:	
NAME OF SECOND INVENTOR	. 0	A petition h	as been filed for th	is unsigned inventor	
Given Name	The state of the s	Fa	miiv Name		
(first and middle (it any)) Ozakli			Sumame		
Inventor's Signature				Azim Date	
-				Date	
Residence City Piscataway	ce City Piscataway State NJ			Citizenship India	
Mailing Address 900 Davidson Road, #	45		.h		
City Piscalaway	State N.	Ï	ZIP 08854	Country	
Additional investors or legal representative	sie being named on	the 3_sup	i piemental sheet(s) P	FO/SB/02A or 02LP attached hereto	

DECLARATION -- Utility or Design Patent Application

	~~~	ity or boolgin i	item Application	
Offect all correspondence to.   Customer	r Number	021971	OR Correspondence address below	
Name	***************************************			
George A. Willman Address				
Wison Sonsin Goodrich & Roset Address	***************************************		***************************************	
650 Page Mill Road				
City		State	ZIP	
Paic Alto Country	Telachone	L CA	94304 Fax	
U.S.	,	***		
		193-9300	650-493-6811	
are neseven to be true, and further that thes	te statements w t. or both, unde	ere made with the knowled	it all statements made on information and belief spe that willful false statements and the like so such willful false statements may jeopardize the	
NAME OF SOLE OR FIRST INVEN	TOR:	A petition has been fi	led for this unsigned inventor	
Given Name		Family Name		
(first and middle (if any)) Rajeev		or Surname Khanokar		
Inventor's Signature	Western and Continuence		Date	
Residence: City Edison	State NJ	Country	Citizensisip US	
Mailing Address: 5 Abbott Court				
City: Edison	State: NJ	ZIP: 08820	Country:	
NAME OF SECOND INVENTOR:	ΠA	petition has been filed for t	his unsigned inventor	
Given Name (first and middle [if any]) Ozakii		Family Name or Sumame Azim		
inventor's Signature	&		Date # 2009	
Residence: City Piscateway	State NJ	Country	Citizenship india	
Mailing Address 900 Devidson Road, #45	145. Ar			
City Piscataway	State NJ	ZiP 08654	Country	
Z Applitorial inventors or legal representative are	being named on t	ne 3_ supplemental sheet(s)	PTO/S8/02A or 02LR attached hereto	

DECLARATION

PTO/SB/02A (08-03)

PTO:SB02A (86-93)
Approved for use through (9/31/26% ONB 9561-4629)
U.S.Palmet and Tredeman Office, U.S. DEPARTMENT OF COMMERCE,
poind to a collection of information unless it contains a valid OMB control number.
ADDITIONAL INVENTOR(S) Under the Preparwork Reduction Act of 1995, no persons are required to res-

Supplemental Sheet

Name of Additional Joint Inver	itor, if any:	A petition has been	filed for this unsigned inventor		
Given Name (first and mid	Se (if any)	Family Name or Surname			
/ Rishi			Asthana		
Inventor's Signature			Date 68/04/2844		
Residence: City Keasby	State NJ	Country	Citizenship India		
Mailing Address 210 Sunnyview Ova	s				
City Keasby	State NJ	Z:P 08832	Country		
Name of Additional Joint Inver	ntor, if any:	A petition has been	flied for this unsigned inventor		
Given Neme (first and midd	lle (if any))	Family Name or Surname			
A A Notes & .		Ved			
Inventor's Signature			Date 8/3/04		
Residence, City Edison	State NJ	Country	Citizenship US		
Mailing Address 10 Gallo Way					
Orly Edison	State NJ	ZIP G8820	Country		
Name of Additional Joint Inves	ntor, if any:	A petition has been	filed for this unsigned inventor		
Given Name (first and mids	lis (if any))	Family Name or Surname	Family Name or Surname		
Kevin		Hanrahan			
inventor's Signature			Date		
Residence: City Banicia	State CA	Country	Citizenship US		
Mailing Address 208 E E St.					
City Benicia	State CA	ZIP 94510	Country		

called the design of the desig

If you would assistance in completing the form, call 1-800-PTO-9199 and select option 2

PTO/SB/02A (08-03)

Approved for use through 08/31/2002 OMB 0861-0932 U.S. Pelent and Trademists Office; U.S. DEPARTMENT OF COMMERCE

DECLAR/		ADDITIONAL INVENTO Supplemental Sheet	OR(S)  Page 3 of 5		
Name of Additional Joint In-	rentor, if any:	A petition has been	n Hed for this unsigned inventor		
Given Nama (first and r	naddle (if any)	Family Name or Surname			
Rishi			Asthana		
inventor's Signature			Date		
Residence: City Keasby	State NJ	Country	Citizenship India		
Malling Address 210 Sunnyview	Dval				
City Keaspy	State NJ	ZIP 06832	Country		
Name of Additional Joint Inv	entor, if any:	☐ A petition has been	n filed for this unsigned Inventor		
Given Name (final and n	iddle (if any))	Family Name or Sumame			
Niten		Ved			
Inventor's Signature			Date		
Revidence, City Edison	Stale NJ	Country	Citizenship US		
Making Address 10 Gallo Way					
City Edison	State NJ	ZIP 98620	Gountry		
Name of Additional Joint Inv	rentor, if any:	A petition has been	n filed for this unsigned inventor		
Given Name (first and n	eddle (if any))	Family Name or Sumame			
Kevin			He/sahan		
Inventor's Signature			Date 8/31/04		
Residence: City Servicia	State CA	Country	Citizenship US		
Mailing Address 208 E E SI	***************************************				
City Benicia	State CA	ZIP 94510	Country		

Dissolutions of londinguistics of required by 35 U.S. C.13 and 37 CPE. L83. The information is required by 35 U.S. C.13 and 37 CPE. L83. The information is required to obtain or return a describe the public which is to file each to the L97 Or proceeds in application. Confidentiality is governed by 35 U.S.C. 122 and 37 CPE. 1.14. This collecture is estimated to take 21 minutes to recommend to the confidential to take 21 minutes to recommend to the confidential to take 21 minutes to recommend to the confidential to take 21 minutes to recommend to the confidential to the confidential to the CEPT. The media of the confidential to the CEPT. The media of the confidential to the CEPT. The confidential to the confidential to the CEPT. The confidential to

Type next wassisnes in complexing the form, call 1-809-970-9199 and select option 2

Under the Paperwork Reduction Act of 1995, no persons are required to n DECLARATION			ADDITIONAL INVENTO Supplemental Sheet	Page 4 of 5	
		7		W	
Name of Additional Joint Invento	or, if any:		A petition has been	filed for this unsigned inventor	
Given Name (first and middle	(If any)		Family Name or Sumame		
Signature Committee	Patryn	-C		Gnildiyai	
Residence: City Highland Park	State	NJ	Country	Citizenship India	
Mailing Address 28-A Cedar Lane			and the state of t		
City Highland Park	State	NU	ZIP 08994	Country	
Name of Additional Joint Invente	or, if any		C 4 polition have been	filled for this unsigned inventor	
Given Name (first and middle		J	Family Name or Surname	man to the overgree steases	
Shinsha I				Pogaku	
inventor's Signature / Kallary			Date Alexander		
Residence: City South Plainfield	State	NJ	Country	Citizenship India	
Mailing Address 811 English Court					
City South Plainfield	State	NJ.	ZIP 07080	Country	
Name of Additional Joint Invento	or, if any:		A petition has been	filed for this unsigned inventor	
Given Name (first and middle	(if any))		Family Name or Surname		
Dhan:			Anvaratunge		
inventor's Signature	24			Date \$76 (8)	
Residence. City Edison	State	NJ	Country	Citizenship US	
Malling Address 516 Waterford Drive					
Oity Edison	State	NJ	ZIP 08817	Country	
its ocilientees of information is required by \$51°S. In by the USPTO to process? an application Coun- insplicts enhelding guilbrang, separating, and salarina removals on the amount of time you require to com- joint and Trademark Office, U.S. Department of Vi- MS ADDRIES. SPIND TO: Commissioner for I	togethality is go ting the comple plote this form a sometice. P.D. 1	verned by ted applicand/ox sugg Box 1480	35 U.S.C. 122 and 37 CFR 1.14 T then form to the USPTO. Time will restions for reducing this buriles, sh Alexandrian VA 2733 U.1450 1300	his collection is estimated to take 2.1 minutes to I vary depending upon the individual case. Any	

PTO/SB/02A (08-03)
Approved for use through 08/31/2003 OMB 0631-0032
U.S.Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE. Under the Papenson Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMS control number

DECLARA	TION	Supplemental Sheet	Page <u>5</u> of <u>5</u>	
Name of Additional Joint Inv	entor, if any:	A petition has besi	filed for this unsigned inventor	
Givan Name (first and m	iddle (If any)	Family Name or Surname	***************************************	
K.V. Rao			Samavenkata	
Inventor's Signature	<u> </u>		Date 08_104161	
Residence: City Edison	State NJ	Country	Citizenship India	
Multing Address 24M Reading Ro	ed .			
City Edison	State NJ	ZIP 08817	Country	
Name of Additional Joint Inv	entor, if any:	☐ A patition has been	n filed for this unsigned inventor	
Given Name (first and m	iddle (if any))	Family Name or Sumaine		
Araf Rareh		Hamid		
Inventor's Signature Signature	100	Date OS Odo Odo		
Residence: City Edison	State NJ	Country	Citizenship India	
Mailing Address 321 Cobblestone	Lane			
City Edison	State NJ	ZiP 08820	Country	
Name of Additional Joint Inv	entor, if any:	A patition has been	n filed for this unsigned inventor	
Given Name (first and m	iddie (if any))	Family Name or Surname		
Inventor's Signature			Date	
Residence: City	State	Gountry	Citizenship '	
Mailing Address			(4)	
City	State	ZiP	Country	

(and to) (84 CMFCO) species, as application. Confiderability is governed to 2-0.05 C. LLL and 3-17 CMF. 1.44 - This collection is estimated to be founded in mindred to complete, reading againsting, represents, and administing the completed application from the CMFCO. The will tran of prompting come the individual case: Any comments on the similar of time you require to complete this form and/or suggestions for reducing this harder, should be sent to the Libert Information Officer, U.S. Demandar of Complete CMRCO. U.S. Petrometer all Comments on the CMRCO. U.S. Petrometer all CM THIS ADDRESS. SEND TO: Commissioner for Patents, v.O. Box 1430, Alexadria, VA 22313-1450.

If you need a stitutes in completing the form, call 1-800-P16-9170 and seines option 2



### US007127743B1

## (12) United States Patent Khanolkar et al.

### (54) COMPREHENSIVE SECURITY STRUCTURE PLATFORM FOR NETWORK MANAGERS

(75) Inventors: Rajeev Khanolkar, Edison, NJ (US), Ozakli Adin, Pacatroway, NJ (US). Rishi Asthana, Keasby, NI (US). Rishi Asthana, Keasby, NI (US). Rishi Asthana, Keasby, NI (US), Kwin Harrahan, Benicke, CA (US), Amit Ghildlyad, Highland Park, NI (US), Shirisha Pagaska, South Pleinfield, NI (US), Dhani Amaratunge, Edison, NI (US), K. V. Rao Samawenkara Losion, NI (US), aral-Rarchi Hamid, Edison, NI (US).

(73) Assigned Netforensics, Inc., Edison, NJ (US)

(*) Notice: Subject to any disclaimen, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 528 days.

(21) Appl. No.: 09/648,686

(22) Filed: Aug. 17, 2000

## Related U.S. Application Data

- (60) Provisional application No. 60/219,650, filed on Jul. 21, 2000, provisional application No. 60/213,967, filed on Jun. 23, 2000.
- (51) Int. CL G06F 12/14 (2006.01) G06F 11/00 (2006.01)

(10) Patent No.: US 7,127,743 B1 (45) Date of Patent: Oct. 24, 2006

#### References Cited

(56)

#### U.S. PATENT DOCUMENTS

5,414,833	Α		5/1995	Heishey et al
5,805,801	A	٠	9/1998	Hollowey et al 726/22
5.809,497	A		9/1998	Freund et al 707/2
5,958,012	Α	٠	9/1999	Buttai et al 769/224
			(Can	finned:

### OTHER PUBLICATIONS

Kelly Jackson Higgins, "Security Strategies—a Welcome Jatrussion "Network managers are taking advantage of the move by security companies to pack intrusion detection isto a suite of managed services", internetWeek, Manhasset May 29, 2000, 18s. 815; p. 30.9.

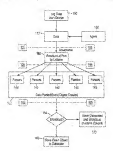
#### (Continued)

Primary Examinar — Taghi T. Azani (74) Autorney, Agent, or Firm—DLA Piper Rudnick Gray Cary US LLP

### 7) ABSTRACT

An embodiment includes a computer system for detecting and monitoring network intrusion events from log data received from network service devices in a computer network. An embodiment may include an event parser in communication with multiple network service devices. The event passer may passe information to create corresponding event objects concerning intrusion events. The system may include an event manager in communication with the event parser. The event manager may be configured to evaluate the event objects according to at least one predetermined threshold condition. The system may include an event broadcaster in communication with the event manager for receiving event objects designated by the event manager for broadcast. The event broadcaster may be able to transmit the event objects in real time. The system may also include means for alerting the user that a network intrusion event has occurred.

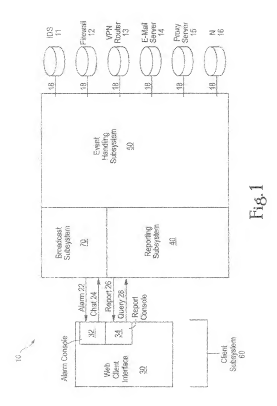
### 43 Claims, 12 Drawing Sheets

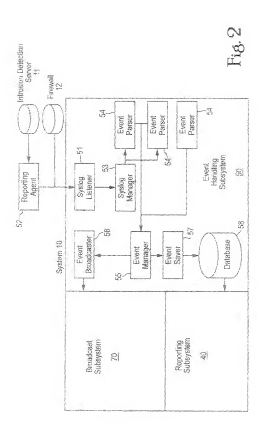


## US 7,127,743 B1

## Page 2

U.S. PATEN	T DOCUMENTS	6.839.850 Bi * 4/2003 Johnson et al
5.987.611 A * 11/199	Freund	2002/0093527 A1* 7/2002 Sherlock et al
6.070.344 A 5/200	Orchier et al.	2005/0185673 A1* 8/2005 Campbell et al 379/468
	b Hill et al 713/201	
5,119,236 A * 9/200	5 Shipley 726/22	OTHER PUBLICATIONS
6,301,668 Bi * 10/200	! Gleichauf et al 713/201	Scott Blake, Protecting the network neighborhood, Security Man-
6,324,647 B1 * LL/200	Bowman-Amuah 713/201	agement. Arlington: Apr. 2000, vol. 44, lss. 4; p. 65, 5 pags.*
6.347,374 B1 * 2/200	2 Drake et al 713/200	Declaration of Rajeev Khenolkar with Exhibits A-E, dated Nov. 20.
6,385,609 B1 * \$/200	2 Burshofsky et al 707/6	2000.
6,405,318 B1 * 6/200	2 Rowland 713/200	2000.
6,453,345 B1* 9/200	2 Treka et al 709/224	* cated by examiner





```
Abert Massages, Severity 1
 The following esessions appear at severicy it alene:
9688-1-114901; (Primery) failures cable OK.
 MPEX-1-1/11002: (Primery) Bad fallover cable.
 %PTK-1-101503: (Primary) failower cable not connected (this unit).
 NPIX-1-101004: (Priesery) failurer cable not connected (other unit).
WPIX-1-101005. (Primary) Brow reading follower ceble status.
TEPIX-1-192001: (Promery) Power Inthree/System relead culture side.
WPIX-1-103051: (Primary) No cosponse from other frewall.
MFIX-1-108660: (Primary) Other firewall network interface chars OK
96PIX-1-108003: (Promary) Other firewall network interface chars finici.
MPIX-1-103004: (Princary) Other firewall reports this firewall fasied.
30PEX-1-103005: (Primary) Other Prowall reporting failure.
96/18-1-104001: Secondary: Switching to ACTIVE (onuse: closes).
XPIX-1-1(4002) (Primary) Switching to STNDBY.
%PIX-1-104-83: (Primary) Switching to PAILED.
WHYN-1-104/04: (Primary) Switching to OK.
9821X-1-101090: Disabling fallower.
%PIX-1-105/82: Emphino fallower.
%P18-1-105003: Monitoring on interface dec waiting.
MPIX-1-105054: Mountaine de interface dec normal.
MPIK-1-MeROS: Lust fellower communications with mose on interface duc.
W21741-10SE66: Link stebs: "Up" on interfeses des-
%PIX-1-105007: Link status "Lown" on interfero dec.
NPEX-1-105000: Testing meetings dec.
MPIX-1-105009: Tuesting interfere slot chars,
VSPIK-1-10 NKN: (chars) Incomplete/slow config residentian
NOVIX-1-572001; Duilt TCP connection for facts IP adds/ port gadds IP salds/ port inside IP salds/port (chars)
 WPIX-1-705005; (chars) Reginaine configuration ambigation; Seri to mate.
%PIX-1-7091-4: (cheen) Bod Configuration Replication (ACT)
SCPIX-1-709005: (chars) Businessia configuration replication: Receiving from mate.
Critical Newagos, Severity 2
 The following massages appear at severity 1, critical:
NPIX-2-10001: inbured TCP connection denied from IP addr/port to IP addr/port flags chars
SEPEX-2-12-2022. TOP Communical denied by curlinated hist day are EP achiefocut dear EP addresses.
16PEX-2-175:875: Commodator denied are 19 addr desi 19 addr due to JAVA Applie.
WAYX 3-109706: Deny interest UDF from IP addedpost to IP added post
10FIS-2 198507: Dony inhound UDP from IP mids/ port to IP adds/port due to IPNS correct excesses.
W.P.X-2-156006: Translation for IP adds demail by outhoused dec
MriX-2-106005: Translation for IP addr to IP after denied by contoured Jac
XPIX-2-106012: Dony IP from IP addr to IP addr, IP options hex.
MAPEN-2-1007131 Dropping solio request from IP addr to PAT address IP Addr
WHX-2-1 MIGH. Derry informed issue are interface names. IP adds dat interface names. IP adds (type dec, scale dec)
SAPIX-2-106015: Deny TCP (no somestion) from IP adds/port to IP adds/ port flags.
MPIN-2-100 Not. Dates in spoord from 12 edds to 12 edds, in options hex.
MPIX-2-166 is 7). Prinked communic Active X consent and has been madified and IP, address to IP, solds, IP emilions box.
WPTX-2-16800): SMTP made next; out there in chare date: chars
WHIR-2-1046 (I2) SMITP regulaced cheese: out cheese in cheese death cheese
XPIX-2-103009: Authoritation Junior from IP_addr/port to IP_addr/port (not suthers except)
MFTX-2-105011. Author does in Start, user 'user', sid stassion num
WFIX-2-1 HERS: No interfere is configurate (with chars).
SAPIX-2-112001: (character) PIX clear finished.
%PIX-2-100004; PIX older config ofter from other.
MPIX-1-10:003: Embryonic limit excession decides for IP addrigont (IP able ) IP able ) IP able ) IP able ) IP able | IP able |
WFEX-2-10-186: UNL Server with OFFLINE
```

```
Error Messages, Severity 3
The following messages appear at severity 3, errors:
9539X-3-105010: bost failover message block alloc failed
%PIX-3-106010: Desty inbound from numida:IP_addr to inside:IP_addr chars.
WPIX-3-100010: Anth from IP addripton to IP addripton failed (not many positing autist)
55PEC-3-107013: User mass authenticate before using this service
KPIX-3-110302: No ARP for host IP addr
%POX-3-201001: Out of commentional dee/ doc.
95PEX-3-201002: Too many connections on static IP addr
WORK-3-701005: PTP data commention failed for IP_ackle.
WPIX-3-201006: RCMD back connection failed for IP addriport.
SPIX-3-201007: Unable to allocate new UDP connections (IP add/nort-IP addr/sort)
%PIX-3-201008: The PIX is disallowing new consections.
74PIX-3-202001; Out of address translation slots!
WPEX-3-202032: Unable to find translation for incoming IP adds:
WPIX-1-2020X2: Unable to find translation for SEC=IF soft DEST=IP soft IP ortal insidesautside.
96PEX-3-2020E3: Could not build translation for IF adds.
"EPEX-3-202004: Could not build portmap translation for IP addr
5/21X-3-203001: ESP Boron: No Rey SPI ben SRC IP adds DEST IP adds
NPIX-3-208805: (charg dec) via clear return dec
YoPIX-3-304003: URL Server IP addr timed out URL string
%PIX-3-30 KAN: URL Server IP add: request failed URL chars
%FIX-3-304006: URL Server IP addr not responding, troing IP addr
16FIX-3-304X07: URL Server IP solds not responding, ENTERING ALLOW mode
%PIX-3-304058: Leaving ALLOW mode, URL Server IP addr
%FIX-3-305005: No branshitton group found for protocol
Warning Messages, Severity 4
Outritidly, PIX Pircwall does not prograte severity 4, warning System messages.
Notification Micsanges, Severity 5
The following messages appear at severity 5, notifications:
WEIX-5-109012: Authen Session End: user 'user', sid session num, clapsed num seconds seconds
"SPIX-5-111001: Goain configuration: chers writing to chars
%PEX-3-111002: Eseria configuration: source reading from device
WFIX-5-111003: chara wear configuration
%PEX-S-111804: chars end configuration: FAILED/OK
%PUX-5-111005: class and exafiguration: OK
%PIX-5-111096: Compole login from chars at chars
MPIX-5-111007: Begin configuration: chara reading from claus.
%PIX-5-111008: User 'chars' executed the 'chars' command.
%PIX-5-1990a)): PIX reload commend executed from IP ackin.
```

Fia. 3b

MFEX-5-304002: Access denied URL chara SRC IP addr DEST IP addr. chara

```
Informational Messages, Severity 6
The following massures monest at severity 6, informational:
WPEX-6-109X01: Auth start for user 'chars' from IP addit/port to IP ackin/port
%PDX-6-199002: Auto from IP addresses to IP addresses fished (server IP solds failed)
MPIX-6-109000: Auth from IP additiont to IP addr failed (server IP addr failed)
WPIX-6-169005: Authentication succeeded for user 'chars' from IP addr/port to IP addr/port.
WPEE-6-100000: Authenbestips failed for user 'chars' from IP addr/port to IP addr/port.
"MPDN-6-19860": Authorization permitted for user 'chars' from IP adds/ sont to IP adds/ root.
%FTX-5-199908: Authorization denied for user 'chers' from IP' addr/out to IP' addr/out.
NOTIC-5-200003; Built H245 composition for faddr IP addr laddr IP adds/port
WPIX-6-302008: Presiliocate 9323 UDP backcomestion for field: IP_adds to ladds IP_adds/port
WAYN-6-307905: Build UDP connection for thirds IP addressed under IP addressed inch 
WFIX-6-102006. Temdown GDF companion for fadir IF address; partie IF address in address at
distation time bytes dec (citate)
MPIX-6-302009: Behalf: TOP connection Vid for fadds IP adds/port aadds IP adds/port indds IP adds/ nogl
YaPEX-6-253002: UP with retrieved UP arkinshara
96PIX-0-304001: IP adds successed IP addrectors.
9GPEX-6-305-001: Portremoned translation built for earlier IP addition IP addition (chars)
NAPIX-6-305002: Translation built for gadris IP adds to IP adds
%PIX-6 305003: Testilown consistion for IP adds (IP adds)
%PDK-6-30.5934: Tenniown porturary translation for global iP addit/poin focal iP addit/point
YoFIX-6-303000: Orohan IP IP addr on interface dec
%PXX-6-107501: Decised Telnut logic session from IP_addr.
90PIX-6-367002: Pormitted Telest logic session from IP addr.
%PIX-6-307/05: Yelust login session failed from IP adds (3 attempts).
WPIX-6-360-01: PEX console enable prayword incorrect for 3 tries from IP with:
94PIX-6-300001. Denied manager connection from IP addr.
%PIX-6-309702: Permitted manager connection from IP addr.
Debugging Messages, Severity 7
The Sale wing messages appear at severity 7, debugging
MPIK-7-166091: Deny solf rouse chars.
YSPOX-7-3/44045: URL Server IP ackir request penting URL chars
90218-7-303906: type translation crosses failed for protocol
%PIX-7-7010(1): allow user() out of Pop taker objects
%PIX-7-705001: (chaes) Rep C1 locti (chaes) return chars
MPEX-7-76-9000: (chiers) Rep no replication share
```

98PXX-7-705006: (chars) Bad Configuration Replication (STB)

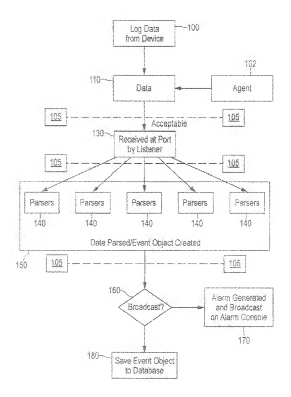
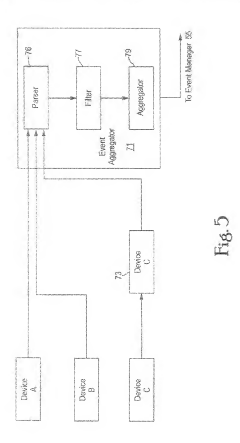
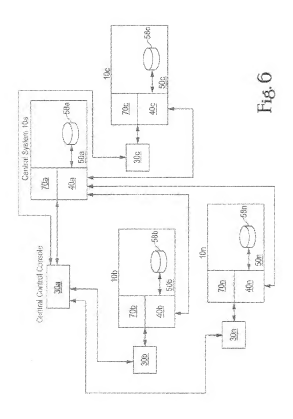
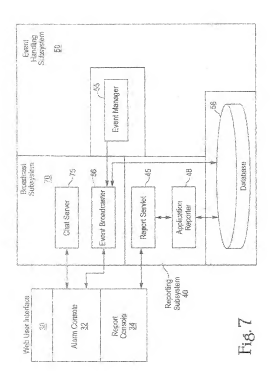
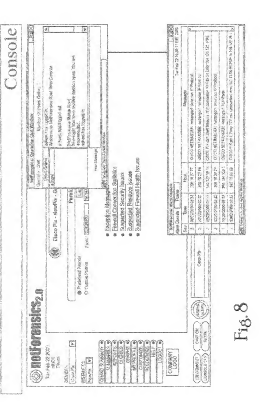


Fig. 4









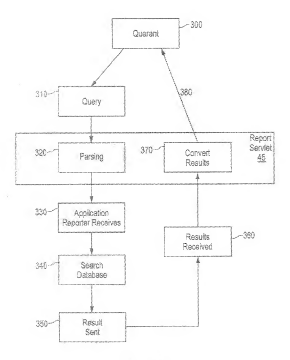


Fig. 9

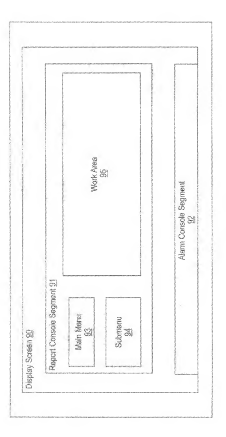


Fig. 10

#### ~

#### COMPREHENSIVE SECURITY STRUCTURE PLATFORM FOR NETWORK MANAGERS

### CLAIM TO PRIORITY

This application claims the benefit of U.S. Provisional Application No. 60/213/67 filed on Jan. 23, 2000, and U.S. Provisional Application No. 60/219/650 filed on Jul. 21, 2000, the applications and their disclosures being incorporated brein by sufference in their entirety for all purposes. 10

### FIELD OF THE INVENTION

This invention relates generally to computer network security and more particularly to monitoring computer net- 15 works for network security events.

#### BACKGROUND OF THE INVENTION

With a trend toward ever larger computer communica- >> tions networks, especially internet-based networks, the number of access points for potential intruders in a given system likely increases. Password attacks. spoofing, network scanning and sniffing, denial of service (i.e., any activity preventing the normal operation of network resources), and 25 TCP/IP (Transmission Control Protocol/internet Protocol) attacks are only a few of the types of diamagine intrusion techniques to which a network may be subject. To safeguard against attack, intrusion, and other security threats, network systems in a typical Internet infrastructure may include so intrasion detection systems, firewalls, virtual private networks (VPN's), web servers, anti-virus servers, email servers, authemication (AAA) servers, noxy servers, and network vulnerability assessment devices, among other servers and devices. Because these systems themselves interact with 35 sources outside the network, they also provide access points for an attack or incrusion upon a network.

Logging is the procedure by which operating systems record events in the system as they happen. Within the logging memory of these devices, and other devices such as 40 web servers, e-mail servers, DNS servers, etc., logs are kept that comain data comprising information chronicling network intrusion events. Presented with log data, however, monitoring devices often fail in two respects. First, they fail to effectively monitor log data from all relevant components 45 on the network. Second, they fail to record and report the log data in a form that is timely and useful to network administrature. Moreover, while various systems such as firewalls and intrusion detection systems, such as NetRanger from Cisco Systems, Inc., may issue real time alarms to a network 50 administrator of an intrasion event based on log data, within a network such alarms may be lost in the midst of mamerous notices of intrusion events received by a network administrains. What is needed is a system to process and organize network intrusion events and log data from a number of ss network systems and provide them to a user in an interface that summarizes them, yet has links to more detailed information, that provides for real time notice and communications regarding current events, and that allows for the complistion and recalling of past log data and intrusion 56 events for detection of patterns of activity for later use and consultation

#### SUMMARY OF THE INVENTION

An invention that satisfies those needs and provides other benefits that will be apparent to one skilled in the art has now been developed. Broadly, in one aspect the present invention concerns a security monitoring, system for computer natconcerns to security monitoring, system for computer natworks to analyze and report on network intrusion events taking place on network service devices using their log data. The word "intrusion" should be broadly understood to include any type of security breach and accidental or inactvertent missies as well as an actual intrusion. Event, "to retornation of the method of the control of the control of the control of the control of the conresult," covers any type of network, security event,"

In response to an intrusion event, the security monitoring system can issue intrusion aliants to network administrative users ("issers"), who will then be able to obtain information regarding intrusion events in red time any a display section. The system filters log data, which constitus information related to intrusion events, to provide a more manageable flow of data that can be more easily reviewed by a system calministrative because the data relating to intrusion events are not "lost" in large amounts of noise (e.g., data not "earling to intrusion events for a contrasting to the relating to intrusion events are not "lost" in large amounts of noise (e.g., data not "earling to data and a second to a user financial argoriting and collating intrusion event data within a cauchiable database accessible to a user financial argoriting time of the contrast of the cont

vides information in response to user queries. The system has discrete software modules that receive and process log data from various network devices. Using Java programming language as a foundation, and utilizing relational database management systems (RDMS), log data chronicling network activity events received from various network devices are converted to evant objects for processing and manipulation by the system. Event objects may contain information on the source device type, data and time of an intrusion event, host name (i.e., the particular device), alarm identification of the intrusion event from the network device, source Internet Protocol ("IP") address of the network device, source non of the network device, destination IP address (foreign IP address of incrusion source), destination port (port of intrusion source), protocol monitored (e.g., TCP, DDP, ICMP), and the intrusion event itself as recorded by that device. The user may set filters that regulate the type amount of log data received, limiting what passes the filter to only particular sources, particular event types, and/or particular protocols.

Each event object that is cented is read, and the intrusion comi information it contains is assigned as coverty level. Event objects meeting or exceeding a predetermined threshold severily level, or other threshold criteria, range be bruidcest to the user and displayed as an intrusion alarm on a user interface display screen in real time. Users may self filters regulating the stream of event objects received as broadcasts based on severily level or other critaria or may choose to receive all event objects regardless of severity or other eriteria as broadcast intrusion alorms.

58 The user interface display screen displays broadcast inter-sion alams and provides access to the corresponding event object information via ne slarm conside. The alarm conside is connected to a broadcast subsystem that includes anothics enabling the user to consuct to other users in a "chair" connection to inform other users in the network of real time intrusion alams. From the report conside, the user procedure summary reports of networks excurby status and of event objects committed in the distillations. Using refuting the committee of the contraction of the contractio

a report subsystem, which provides a amort servlet to access and transmit data for display from the database.

Another aspect of the invention is a distributed network of monitoring systems, each accessible to a central console for viewing broadcast intrusion alarms remote from the source computer system. The central console can also remotely search the individual databases of each monitoring system in the distributed network.

Another aspect of the invention is a method for detecting and asomitoring network incrusion events from log data to be processed received from network service devices in a computer network using the system of this invention.

Other features and advantages of the present invention will be apparent to one skilled in the art from the following detailed description and drawings. As used herein, "in 15 communication with" and "coupled" include direct and indirect (i.e., through an intermediate) communication and coupling.

### BRIEF DESCRIPTION OF THE DRAWINGS

To facilitate further discussion of the invention, the following drawings are provided.

FIG. 1 is a block diagram showing an overview of the computer system of one embodiment of the invention. FIG. 2 is a block disgram of the architecture of the event

handling subsystem. FIGS. 3a, 3b, and 3c contain a table illustrating network device intrusion events and assigned severity levels used by

that computer system. FIG. 4 is a flow chart depicting the operation of the event

handling subsystem of that computer system. FIG. 5 is a block disaram of an alternative embodiment of

a portion of the event handling subsystem.

computer system of PIGS, 1-4. FIG. 7 is a block diagram of the client side architecture of

the computer system of PIGS, 1-4. FIG. 8 is a representation of the user display screen of the

computer system of FIGS, 1-4. FIG. 9 is a flow chart of the operation of the query

function of the computer system of FIGS, 1-4. FIG. 18 is a block diagram of the user display screen of the computer system of FIGS, 1-4.

### DETAILED DESCRIPTION OF THE INVENTION

in FiGS. 1 and 2, the security structure platform system of the present invention, hereafter system 10, comprises so event handling subsystem 50, syslog listener 51, syslog manager 53, reporting agent 52, one or more event parsers 54, event sumager 55, event broadcaster 56, event saver 57, database 58, web client subsystem 60, web client interface 38, starm console 32, ceport console 34, reporting subsystem 55 48, report kerylet 45, application reporter 48, broadcast subsystem 76, chat server 75, report 26, enery 28, alarm 22, and chat 24.

in PIG. 1, system 10 receives log data 18 from multiple network service device sources, which sources may include 60 finewalls, VPN (Virtual Private Network) nonters/servers, e-mail servers, authentication servers, and other network devices that are accessible from sources outside the network. such as undependent internet Protocol ("IP") sources. For purposes of example, FIG. 1 identifies log data 18 from 65 (not pictured) operating on the server platform. Data are Intrusion Descrion Server ("IDS") 11. Firewall 12, VPN Router/Server 13, H-mail server 14, Proxy Server 15, and

"N" sources 16 ("N" represents other network devices). Although a plurality of different network service device

sources are illustrated, the invention may monitor only one network service device or multiple network service devices of the same type, e.g., multiple finewalls. It will also be appreciated that other network service devices such as Web Servers, Anti-virus Servers, Calendar Servers, Directory Servers, ONS Servers, and Network Probes, among other devices in a computer network, may also provide log data to

System 10 is preferably a web-based platform, implemented on, for instance, Linux or Solaris server platforms. and is driven by web-interface browsers such as Netscape 4.x and Internet Explorer IE4.x. System 10 operates in conjunction with a web server, such as Apache or Netscape. Java Data Base Connectivity (JDBC) based connections are preferably used to retrieve data stored in various tables using a relational database management system ("RDMS"). The database (not pictured in FIG. 1) itself uses proprietary 20 software (for instance Oracle 8.0) for its implementation.

Incoming log data 18, containing network intrusion information from the network devices, such as, for instance, event type, source IP, date and time of event, and firewall connection information, are received and processed within 25 event handling subsystem 50. Event handling subsystem 50 parses log data 18, converting them into event objects that contain information regarding details of an intrusion event rendered in a standard format for processing and collating. Based on user-customizable, pre-determined criteria, the 30 event handling subsystem may determine that the event object is of a sufficient severity to generate an alarm 22 to client subsystem 60, where it is displayed on web client interface 30 at alarm console 32. Alarm console 32 has a char 24 electronic communications link, allowing the user to FIG. 6 is a block diagram of a distributed network of the 15 connect with other users on-line in the network, e.g., to determine status of an alarm event or to notify others of an

alarm and the need for remedial action. Web client interface 30 may be a graphic user interface on a web browser having a display screen displaying the screens for both alarm 40 console 32 and report console 34. The screen for report console 34 on web client interface 36 may be displayed alongside the screen for alarm console

32 so that both screens can be consulted simultaneously by a user, e.g., a network security administrator or other net-45 work administrator. Report console 34 displays summaries and reports concerning network intrusions and may monitor specific network devices, 11-16, and summarize reports therefrom. Using report console 34, which operatively interacts with reporting subsystem 48, the user may compose and issue queries 28 for status, reports, and history, e.g., the user may issue a query on the status of a network device such as firewall 12, or the user may search the database (not pictured) for archived event objects based on, for instance, IP source, if the administrator notes a developing pattern of intrusion. Reports 26 of results from the query can be displayed on report console 34. Web client interface 30. alarm console 32, and report console 34 may, in some embodiments, be accessible to any user with access to system 16, for instance from a web browser, allowing a plurality of people to access and communicate back and forth with system 16.

FIG. 2 shows the application architecture of event handiing subsystem 58. Modules of event handling subsystem 50 operate through threads launched by a software engine received at a network port connection, which may be a 514/UDP (User Datagram Protocol) port. These threads run

operations organized into classes generally identifying the operation to be performed. The system operates on a relational database format. Thus, program classes are organized and named to allow transfer and processing of data from other databases in the network devices. A common means of 3 containing and transferring data, such as Java Beans, can purvide the system of data exchange, and Java based Event Objects, in extended form, can provide the means for standardizing the log data for further processing in the svalem.

inbound log data from the network devices 11-16 may be posted in a particular data format, such as syslog, extensible markun language ("xmi"), or simple network management protocol ("smmp"), among others. Thus, in one embodiment, event handling subsystem 50 roads and processes syston 15 data and uses sysing doesnous to forward data. Those reporting devices that post log data in syslog, for instance, firewall 12, forward log data directly to syslog listener 51 via a 514/UDP port (not pictured). Those devices that cannot reporting agent 52, which reads the log and generates a syslog message reproducing the log lines read. Reporting agent 52 then sends the message to syslog listener 51. In one embodiment, event handling subsystem 50 is configured to generate multiple reporting agents 52 to read and forward 25 messages from a piurality of reporting devices in the nexwork, which devices may generate ahernative formats for their log data. Alternatively, reporting agent 52 may have a multi-thread capability where each thread monitors a discresc reporting device.

Syston listener 51 can be filtered according to the prefcreace of the user. Piliers may be activated through the web client interface 30 and may restrict receipt of log data based on, for instance, application name, host name, event severity, internal device alarm identifications, source address, desti- 35 Application of these severity levels for the Cisco PIX nation address, destination port, and protocol-

After being received by syslog listener 51, log data containing systog messages are detected, read, and serialized before strenmed to syslog manager 53. Syslog manager 53 device to the date, providing timestages to the message and attaching informational strings. The syslog message is then streamed by systing manager 53 to a specific event parser 54 configured to parse event objects from that particular type of reporting device. For instance, one parser may be configured 45 to purse log data from an intrusion detection system such as NetRanger. Another parser may be configured for a Cisco PiX Firewell, Assignment to the correct event parser 54 may be done by matching the tog data for the particular reporting system among event parsors 54 stored within a class consulted by sysing manager 53. Using the application identifloation, a handle for the associated event parser for the particular device is retrieved. The syslog message is then streamed to the appropriate event parser 54.

While the foregoing embodiment illustrates operation of system 10 using systog messages, it is to be understood that system 16 may also be configured to process messages that are in a format other than sysiog, such as xurl or sump. Thus, sysion manager 53, among other modules disclosed in the embodimest, may process messages in an alternative format.

blach event parser 54 contains threads for an abstract class lunnched for instances of log data from each reporting device of the type for which event purser 54 may be 65 configured. Event parser 54 parses the sysing message to create an event object, in an extension of the Java.util Event

Object class, the event object includes further information fields relevant to network security monitoring. For instance, once parsed, the created event object contains coded information, which may include the event type, application. reporting device, event time stamp, application time stamp, source IP of the event, destination IP of the event, and event duration, as well as any identification number that may be assigned by the reporting device to the event type. A user may also direct event parser 54 to filter out (i.e., reject) log 10 data based on these fields of information, in which case event persor 54 will restrict receipt of filtered log data and not process them into an event object. As with syslog listener 51, event perser 54 filters can be set through weh client interface 30

Event parsor 54 then streams the event object it has created to event manager 55. Event manager 55 processes the event object, evaluating it according to pre-determined criteria, which may be based on the type of the event, and assigns a severity level. Based on severity level, even; post data via systog have their log data processed by 20 manager 55 filters the event object, thereby determining accordingly whether the event object is to be broadcast

and/or to be saved. The levels of severity assigned may be as follows:

Alort Messages, Severity 1

Critical Messages, Severity 2

Error Messages, Severity 3

Warning Messages, Severity 4

Notification Messages, Severity 5

informational Messages, Severity 6 Debugging Messages, Severity 7

Firewall to certain event types is illustrated in FIGS, 3a, 3b. and 3c.

Severity filters within event manager 55 may be set by a user using configuration tables accessible through web client receives each massage and matches the type of reporting 40 interface 30. Filtering within event manager 55 may also be based on the event type, i.e., certain event types would not be evaluated for severity level and/or broadcast. In event manager 55, as well as in other system modules and features. filter settings may be set by a user (for instance, a network administrator) through web client interface 30 (not pictured in FIG. 2) and loaded by the software engine upon startup of system 10. Settings may be modified by a user during system. 10 operation by further input into web client interface 36.

The software engine may be nestified whenever the filters are device against application identifications present in the 50 modified and the filters may be reloaded by the software engine from a database. Upon input completion, sestings are modified at the appropriate module or feature (for instance, at event manager 55, syslog listener 51, and/or event parser 54) by the software engine. Consequently, where no filter is 55 activated, all event objects received by event manager 55 will be broadcast, regardless of severity and/or event type. Where the filter is activated, event manager 55 can be directed not to forward for broadcast any event objects

having, for example, a severity level of one. Filters may also modules such as systog tisterer 51, reporting agent 52, and 60 be set depending on the identification numbers assigned to the particular event type by the specific network device. Identification numbers pertaining to event types may also be filtered at syslog listener 51 or event parser 54, i.e., prior to the creation of the event object

> As with the filters evaluable for activation at systog listener 51 and/or event parser 54, event manager 55 may filter based on other criteria and threshold levels that may be

set by the user as a broadcast foreshold, including source IP address, source port destination IP address, and destination port. When these filters are in place, only those event objects having the permitted source ports, destination ports, or iP addresses will be broadcast to alarm console 32 for real time viewing. If an event object is to be streamed for broadcast (i.e., meets any apolicable threshold level or criteria) event manager 55 streams the event object to event broadcaster 56. which may occupy a TCP port and listen for an event object stream theroon. Pyent objects may also be saved to database 58 by streaming them from event manager 55 to event saver

One advantage of the present system over prior monitor systems is that event manager 55 receives the event object 15 before it is stored in a database. Therefore, the determination of whether to broadcast the event object as an intrusion alarm is made nearly instamaneously moon receipt of the event object. That the event object need not be collected first, retrieved from a database, and only then examined to 20 determine whether to broadcast an alarm allows the intrusion alarm to be broadcast in real time and without delay.

fivent saver 57 is a thread imprehed for each event object to be saved to database 58. Using a class for database access, event saver \$7 connects database \$8 and saves the event object in database 58, the event object is archived and organized according to its particular information for later retrieval or matching with patterns or signatures. Detabase 58 may be one of many commercially available database systems, for example, Oracle 8.0. Event broadcaster 56 receives event objects to be broadcast to the web client interface 38 or more specifically to alarm console 32 of the interface. Event broadcaster 56 establishes and maintains a communications connection with slarm console 32, for 15 instance, a TCP pine, to stream the event object for display as an intension alarms

In FIG. 4, inbound log data from a device source are provided at function block 100. Functional block 110 represents conforming inbound log data 100 (for instance, in the 40 exemplary embodiment log data messages posted in syslog would conform) and/or non-conforming log data retrieved by an agent 182 activated to read the log data and provide a syslog message format, or other conforming format, for them. At block 130 systog listener receives the log data and 45, 106, 10c, ..., and 10n to be received by local users. directs them to one of a pitrality of event parsers that is provided for the particular device source at block 140. At block 150 event parsors 140 read the log data and parse the information contained therein into a particular form, for insuance, an event object. for further processing. At this 50 stage, an assigned severity level based on event type and other information pertaining to an intrusion event may be included in the cremed event object. The event object proceeds to the event manager via decision block 160. If the event object is of a sufficiently high level of severity or 55 meets other threshold criteria, it is forwarded as a generated alarm 170 to the alarm console for broadcast. The broadcast step 170 may be accomplished over a TCP pipe to the alarm console.

At step 160, event objects may be designated for broad- at cast as alarms based on threshold criteria other than severity, e.g., event objects pertaining to a specified event such as a cable failure, which may be based on filter settings applied at step 160 within the event manager or on filters 105, which may restrict receipt of event objects at step 160. Threshold as severity levels, and other threshold criteria, may be set by a user or a default mode receiped. It is also contemplated that

a user may set no threshold criteria or threshold level and allow the generation of alarms and broadcast of all event objects received at 160.

Event objects of all severity levels, unless directed otherwise, are forwarded via block 180 to event saver for saving to the database (not pictured). Alarms received by the event broadcaster 170 are processed and sent as incrusion alarms to the alarm console Filters 105, which can be set by a user, mov restrict receipt of log data or broadcast of event objects 10 at various stages of the system, based on certain criteria such as event type or severity level.

FIG. 5 shows an alternative embodiment of the invention in which log data from security devices are received and parsed by a single event parser 76 embodied within an event aggregator 71. This embodiment uses a generic (standard) message format, e.g., extensible markup language (xmi), thus eliminating the need for separate event parsers. Security devices that send data in xml are received directly by the event aggregator 71. Reporting agent 73 may be used for devices that cannot post data in an xml or other standard format (e.g., syslog format). The agent establishes a connection with the event aggregator 71, downloads the approprinte parser from it, parses the security event information in the log, and sends an xmi representation of the security event

25 to event aggregator 71 for filtering. livent aggregator 71 comprises a generic event parser 76, which parses log data received and creates event objects. Filter 77 contained within the event aggregator filters security event objects based on event type and severity filtering criteria (among other programmable criteria). An aggregator 79 then aggregates the events, eliminating or combining redundant events where necessary to reduce volume, and forwards the created event objects to the event manager 55 for further processing.

in FIG. 6 a plurality of network systems 16a, 16b, 10c, ..., 10n (subscript "n" indicates the "nth" system) are in operation and in communication with a central operations interface (e.g., console) 30a in addition to local operations consoles 306, 30c, . . . and 30n. From central operations console 30a, a user can access event objects stored in databases 58a, 58b, 58c, .... and 58s of the various systems though the reporting subsystems 406, 40c, . . . , 40n as well as central reporting system 40a. Central operations console 10a can issue commands and queries to all other consoles

FIG. 7 illustrates the client side of the system architecture. Web user interface 36 displays both alarm console 32 and report console 34. In one embodimem, consoles 32 and 34 are displayed on a single web browser screen that may be manipulated as necessary by the user according to the operations software used, e.g., MS Windows, in one embodiment, alerm console 32 is a Java applet program loaded on the chem browser. Alarm console 32 is responsible for real time event display, real time device status display, alarm display, and that communications. Alarm console 32 is connected to broadcast subsystem 70 and the modules constituting the subsystem. Chat server 75 establishes a communications link over secure sockets to enable web user interface 30 to link with other web user interfaces so as to communicate with other web client users, for instance regarding on alarm event.

Event broadcaster 56 forwards intrusion alarms to alarm console 32, stong with accompanying event object information. Intrusion alarm event objects are displayed on a real time device status panel appearing on console 32 showing the status of devices configured for the user. An illustration of this screen appears as FIG. 8. On web client interface 30,

the user can set display filters restricting the event objects viewed on plann console 32 without setting system wide filters (i.e., within the modules of the subsystems). For instance, users can filter out display of event objects from particular devices or filter out display of event objects 3 pertaining to particular event types so that each user may focus on particular devices and/or events types in the network. Thus, a user may filter broadcast event objects without filtering out event objects received by event manager 55, thereby allowing unviewed event objects to be 10 saved to database 58 or to be broadcast to other possible users on web client interface 30 accessing the same system. User settings for display filters may be stored in a database.

Color ondes for the various devices, indicating levels of severity and other data information, may appear in a scrolled | listing. Alarms appear on alarm console 32 through a Java applet window, scrolling as they are received in summary hine form and in real time. These summary lines not only represent event objects identified for broadcast, but each summary has is also a hypersext link to further information 20 restored to work area 95 for ease of display. contained in the event object. Selecting (or clicking) on a line allows the user to drill down to further graphic framesets revealing more information regarding the event.

Alarm console 32 also allows real time communications with other users through a connection to chat server 75, opening a java applet window where messages may be composed and sent to other operators on-line. Additionally, that server 75 also shows which other users may also be on-line at the time and their names. This is illustrated in FIG. 8 (see the Operator Chat Window).

As shown in FRO. 7, report console 34 can access the 30 reporting subsystem 40. Reporting subsystem 40 is accessed using a Hyperjext Transier Protocol ("HTTP") communication connection from the web browser in web user interface 36. Castom queries for event object searches may be input to reporting subsystem 40 by the user. These queries are 35 received and processed by report service 45, which is responsible for returning results of the query after initiating a search of database 58 conducted through application reporter 48. Commonly used queries can also be input by selecting them from a query menu. The following table 40 illustrates some sample queries from a query menu for the Cisco PIX Firewall application: ist Messages for a Period

Connection Query by Source and Destination IP Danied Outhound Connection Query by Source and Des- 45

timation (P Denied Inhound Connection Query by Source and Destination IP

Authorization Query by User

Alarm ID Ouery

FIG. 9 illustrates the processing of a query by report servlet 45. Upon initiation by querant 300, report servlet 45 opens a connection to application reporter (not pictured in FIG. 9) An input query 310 from querant 300 is received and parsed (block 320) to identify various elements or 55 enteria sought, such as application type, report name, or other criteria. The persed elements are forwarded to the application reporter (block 330), which initiates a search of the database (block 340). A result set is generated from the database (block 350), which is returned to report serviet (block 360). Preferably, the database result set is in xml 60 formst. Report servlet 45 converts xmi result data to hypertext markup language ("HTIML") (block 370) and the results are returned to the querant 300 (arrow 380) for display on the report console.

FiG. 18 illustrates one graphical user interface for use as 45 the web client interface 30. Other configurations and formats will be apparent to those skilled in the art. Display screen 98

is separated imo two sections, report console segment 91 and alarm console segment 92. Report console segment 91 features a main menu section 93, which displays the first two levels of the application in folder tree fashion, these being the application type, i.e., the type of device being monitored, and instances, i.e., the specific device. Subment 94 provides a frame to display options for viewing the data where reports, summaries, and graphs may be displayed, as well as an area where queries and query results may be input. Optionally, user access to various filters in the system may be provided through Submenu 94, or filter access may be provided otherwise on the graphical user interface. This frame may also provide an area for namesting "help." Work area 95 can be used to list the various types of reports, summaries, and queries for each application type and display report summaries, query results, graphs, and online help. Alarm console segment 92 may be continuously displayed at the boutom of the screen with features allowing access to information concerning any security event or slams issued by the system. Alarm console segment 92 may also be

Although the invention has been described in relation to specific embodiments, other variations and modifications will become apparent to those skilled in the art and the claims are intended to cover all embodiments falling within 25 the true spirit and scope of the invention.

#### We claim:

I. A computer system for detecting and monitoring network intrusion events from log data received from network service devices in a computer network, the computer system having discrete modules associated with a function performed on the log data received, the computer system comprising:

an event parser in communication with multiple network service devices, wherein the network service devices comprise a firewall, VPN (virtual private network) server or router, an e-mail server, or any combination of two or more thereof, the event parser being able to receive log data in real time from the device, the log data including information detailing a network intrusion event received from the network service device if an intrusion has occurred, the event parser being able to parse the information to create corresponding event objects concerning the intrusion events, wherein an event object comprises information fields relevant to network security monitoring including at least information regarding a reporting device and a time stamp;

an event manager in communication with the event parser. the event manager being able to receive the event objects, the event manager being configured to evaluate the event objects according to at least one predetermined threshold condition such that, when the event objects satisfy the pasteremined threshold condition, the event manager designates the event objects to be

broadcast in real time;

an event broadcaster in communication with the event manager for receiving event objects designated by the event manager for broadcast, the event broadcaster being able to transmit the event objects in real time, relative to the receipt of the log data, as an intrusion alarm; and

means for alerting a user that a network intrusion event has occurred.

2. The computer system of claim 1 wherein the means for alerting the user that a network intrusion event has occurred is a graphical user interface in communication with the event broadcaster, the graphical user interface comprising a display screen for displaying an intrusion alarm and the information contained within the corresponding event object received from the event broadcaster

- 3. The computer system of claim 2 wherein the graphical user interface display screen comprises an alarm console, cospled to the event broadcaster, configured to display intrasion alarms, and a raport consola, coupled to the report servies, configured to execute queries input by a user and display results, wherein the alarm console and event broadcaster are displayed simultaneously on the display screen.
- user interface displays the status of network security devices in resi time
- 5. The computer system of claim 4 wherein the graphical user interface displays the status of network security devices in summary lines, said summary lines comprising hypericx1 15 links providing access to further data.
- 6. The computer system of claim 5 wherein the graphical user interface displays the status of network security devices in a color coded format where said color designates a perticular status level for the particular device.
- 7. The computer system of claim 3 further comprising a chat manager accessible to a user from the alarm console for executing electronic communications links between the user and others having an electronic communications link to the computer system.
- 8. The computer system of claim 7 wherein the electronic communications link is an on-line link established through a web browser interface.
- 9. The computer system of claim 1 wherein the informanon contained within the event object is read by the event 30 manager and assigned a severity level corresponding to the event type information contained within the event object, and the predetermined threshold condition is the assigned severity level.
- 16. The computer system of claim 9 wherein the severity 35 level is one of seven categories for types of events contained within event objects.
- 11. The computer system of claim 1 further comprising an event aggregator module and wherein the event parser is housed within the event aggregator module, and log data 40 from a multiplicity of network device sources is received by the event parser.
- 12. The computer system of ciaim II wherein the event parser reads log data posted in extensible markup language.
- console is further configured to display query result data in summary lines, said summary lines comprising hypertext links providing access to further data.
- 14. The computer system of claim 3 wherein the alarm summary lines comprising hypertext links providing access to further data.
- 15. The computer system of claim 1 further comprising a plurality of event pursers wherein each event parser is configured to receive log data from a predetermined network 35 service device, the plantiny of parsers each coupled to the event manager.
- 16. The computer system of claim 2 wherein the graphic user interface is configured to allow a user to initiate queries. and the computer system further comprises:
  - means for storing event objects, said means counted to the event parsers
- a report service compled to the graphic user interface, the report service for recalling stored event objects in response to user queries from the graphic user interface 5: and displaying recalled event objects on the graphic user interface display screen:

12

- an application reporter coupled to the report service for receiving and processing user queries and for performing searches of stored event objects; and
- a database accessible by the application reporter, for holding stored event objects, the database configured to recall event objects in response to searches executed by the application reporter.
- 17. The computer system of claim 16 wherein the computer system is one of a multiplicity of computer systems 4. The computer system of claim 3 wherein the graphical to each having a graphic user interface and the computer_ system further comprises a central graphic user interface which accesses at least one of the graphic user interfaces of the multiplicity of computer systems
  - 18. The computer system of claim 17 wherein the central araphic user interface accesses at least one of the report serviets of the multiplicity of computer systems and communicates with at least one of the databases of the multiplicity of computer systems.
  - 19. The computer system of claim 1 further comprising: a network port to receive los data having a conforming message format from at least one network service
  - means for transmitting the log date having a conforming message format to the event parsers, said means coupled to the network port; and
    - a reporting agent coupled to the network port for collecting log data having a non-conforming message format from the at least one network service device and converting the log data to a conforming message for-
  - 20. The computer system of claim 19 further comprising means for filtering log data received at the network port according to one or more predetermined conditions so as to restrict receipt of corresponding log data by said transmitting means.
  - 21. The computer system of claim 26 wherein the predetermined conditions are application name, host name, internol device alarm identifications, source address, destination address, destination port, and protocol
  - 22. The computer system of claim 19 wherein the conforming message format is systop.
- 23. The computer system of claim 1 further comprising means for filtering event objects received by the event 13. The computer system of claim 3 wherein the report 45 manager according to one or more predetermined conditions so as to restrict the field of event objects designated for
- 24. The computer system of claim 23 wherein the predetermined conditions are application name, host name, event console displays incrusion alarms in summary lines, said to severity, internal device alarm identifications, source address, destination address, destination port, and protocol.
  - 25. The method of claim 1, wherein the event object comprises an application.
  - 26. The method of claim 1, wherein the event object comprises an event time stamp.
  - 27. The method of claim 1, wherein the event object comprises an application time stamp.
  - 28. The method of claim 1, wherein the event object comprises an address associated with the event.
  - 29. The method of claim 1, wherein the address comprises a source IP address of the event.
  - 30. The method of claim 1, wherein the event object comprises an event duration
  - 31. The method of claim 1, wherein the event object comprises an identification number assigned by the reportring device.

32. A method for detecting and monitoring network intrusion events from log data received from network service devices in a computer network comprising the steps of:

receiving log data in real time, the log data including information defailing at least one network intrusion overm received from the network service devices, wherein the network service devices comprise a fre-work service twenty is prevent and VPN (virtual private network) service or rules, an e-mail server, or any combination of two or more thereory.

persing the log data information to create corresponding event objects, wherein an event object comprises information fields relevant to network security monitoring sociating at least information regarding a reporting

molaching at least information regarding a reporting device and a time stamp; and evaluating the event objects according to at least one 15

predetermined threshold condition; where the information contained within the event objects satisfies the predetermined threshold condition, broadcasting the event object as an intrusten alarm in real time, relative to the receipt of the log deta, to a display 26

screen on a graphic user interface.

33. The method of claim 32 wherein the graphic user interface is configured to allow a user to initiate queries, and

the neuhold further comprises the steps of: suring event objects to a database accessible by an 25 application reporter, the database for holding stored event objects, and the database configured to recall event objects in response to searches performed by the

event objects in insponse to sources performed by the application reporter in response to user queries; and recalling stored event objects in response to user queries. From the graphic user timeriane and displaying nearlied event objects on the graphic user interface display.

screen.

34. The method of claim 33 further comprising the steps

 of: receiving log data to a conforming message format at a network port;

transmitting the log data in a conforming message formal to event parsers;

collecting log data in a non-conforming message format

by executing a reporting agent; and converting the log data to a conforming message format.

35. The method of claim 34 wherein the conforming message format is systeg.

36. The method of claim 33 wherein the stored event object is displayed as a hypertext link to further event object 45 information and the insthod further comprises using a display screen interface device to open the hypertext link to reveal further ovent object information on at least one successive display screen furneses.

37. The method of claim 32 further comprising the step of 50 libering log data received seconding to one or more predetermined conditions so as to restrict the receipt of cerresponding log data.

38. The method of claim 37 wherein the predetermined conditions are application name, host name, internal device 55 alarm identifications, source address, destination nort, and notocol,

 The method of claim 32 further comprising the step of opening an electronic communications link to other users on the computer system.

40. The method of claim 39 further comprising the step of sending an electronic message over the communications link to other users regarding an intrusion alarm.

41. The method of claim 32 wherein the event object increason alarm is displayed as a hypertext link to further event object information and the method further comprises using a display screen interface device to open the hypertext link to reveal further event object information on at least one successive display screen frameset.

42. A computer system for detecting and monitoring network intrusion events from log data received from network service devices in a computer network, the computer system having discrete modules associated with a function performed on the log data received, the computer system to comprising.

imprising, an event parser in communication with multiple network service devices, wherein the network service devices, compass a freewalt, VPN (vittual private network) server or router, an e-mail server, or any combination of two or mere thereof, the event parser being able to receive log drain in real time from the devices, the log data including information detailing a network introduction of the network interview of the receiver of the network interview of the n

an event aggregator, the event aggregator being able to filter the event objects based on event type and severity;

an event tunnager in communication with the event auggregator, the event manager heim gable to receive the event object, the event manager being configured its evaluate the event object according to at least one predetermined threshold condition such that, when the event object a satisfies the predetermined threshold condition, the event manager designates the event object to be broadcest in real time:

an event broadcaster in communication with the event manager for receiving event objects designated by the event manager for broadcast, the event broadcaster being able to transmit the event object in real time, relative to the receipt of the log data, as an intrusion alarm; and

means for alerting a user that a network intrusion event

43. A method for detecting and monitoring network intrusion events from log data received from network service devices in a computer network, wherein the network service devices comprise a firewall. VPN (virtual private network) server or router, an e-mail server, or eay combination of two or more thereofic commission the stees of

receiving log data in real time from multiple network security devices, the log data including information detailing at least network instastion events received

from the network service devices:

parsing the log data information to create corresponding, event objects, wherein an event object comprises information fields relevant to network security monitoring including at least information regarding a reporting device and a time stamp.

filtering the event objects based on event type and severity; and

evaluating the event objects according to in least one predetermined threshold condition;

where the information contained within an event object satisfies the predetermined threshold condition, broadcasting the event object as an intrusion alarm in real time, relative to the receipt of the log data, to a display screen on a graphic user interface.

8 8 8 8 8